

Fig. 3

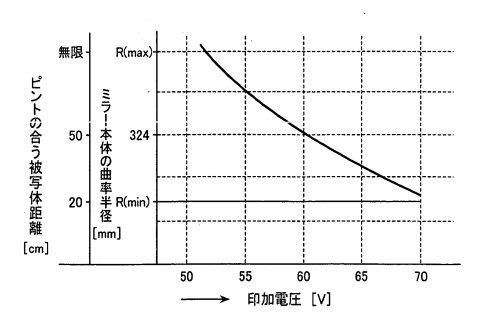


Fig.4A

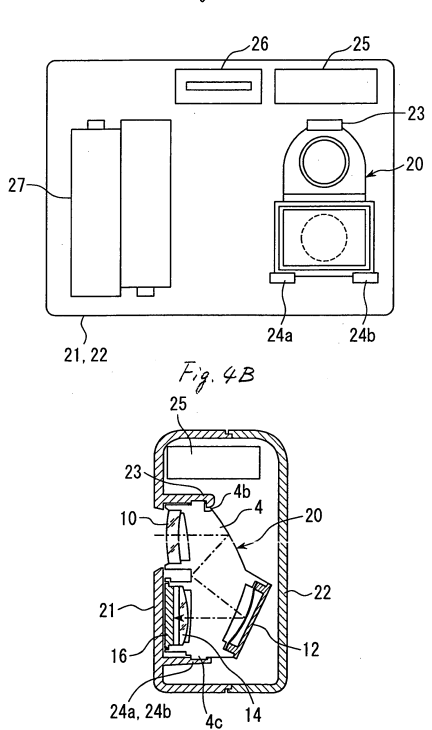


Fig. 5A

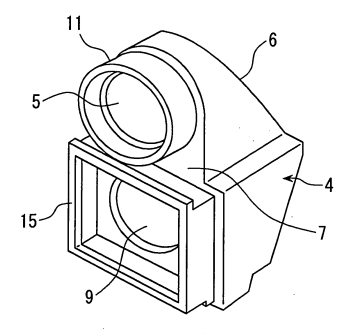
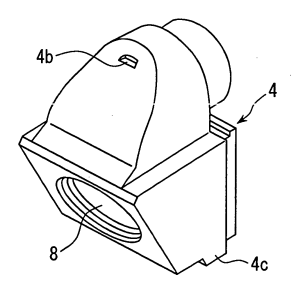


Fig. 5B



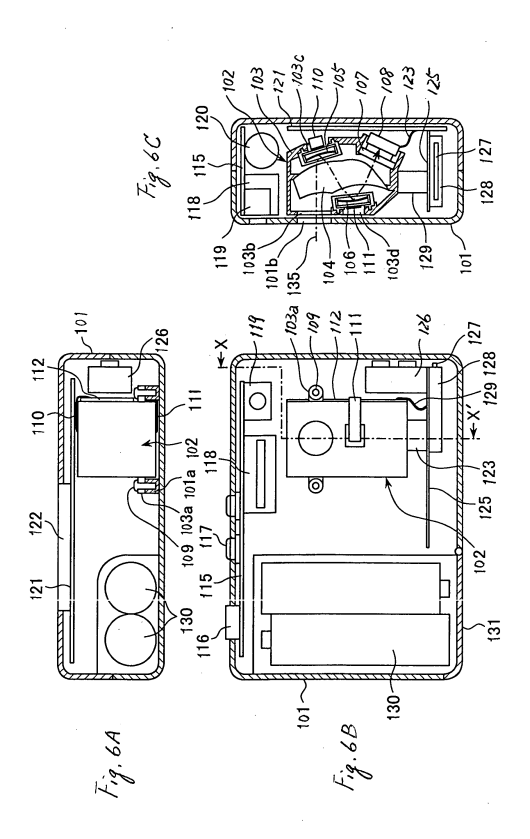
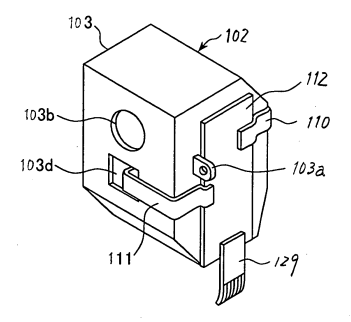
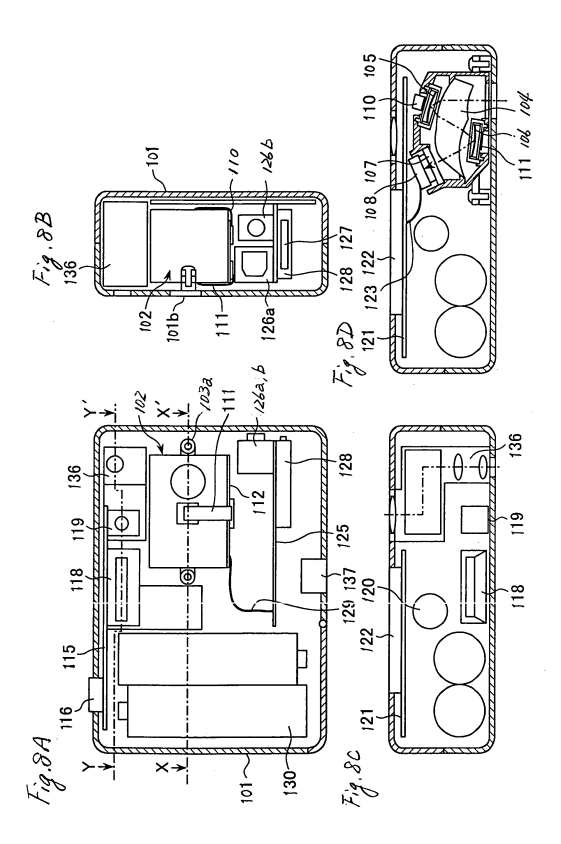
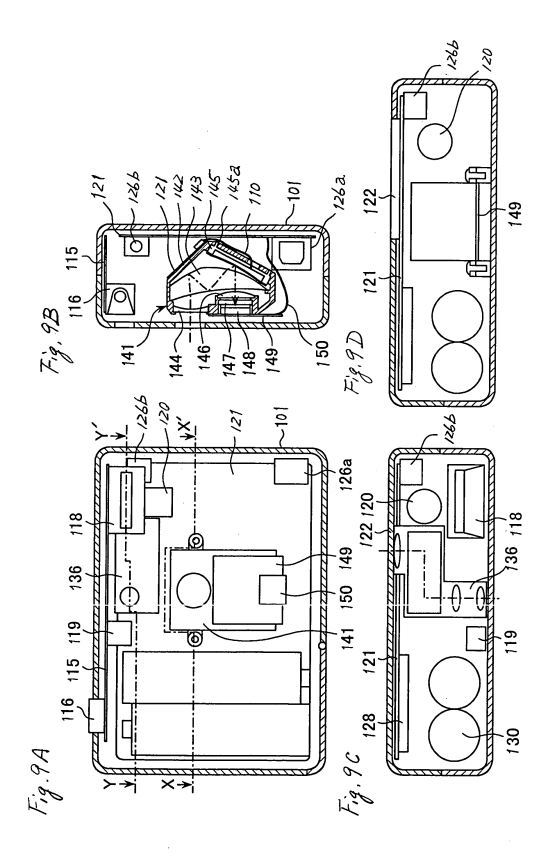
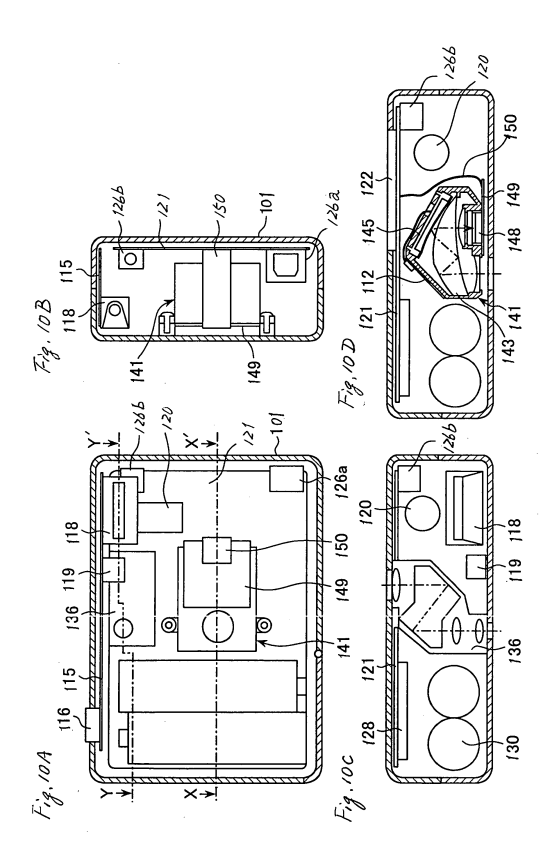


Fig. 7









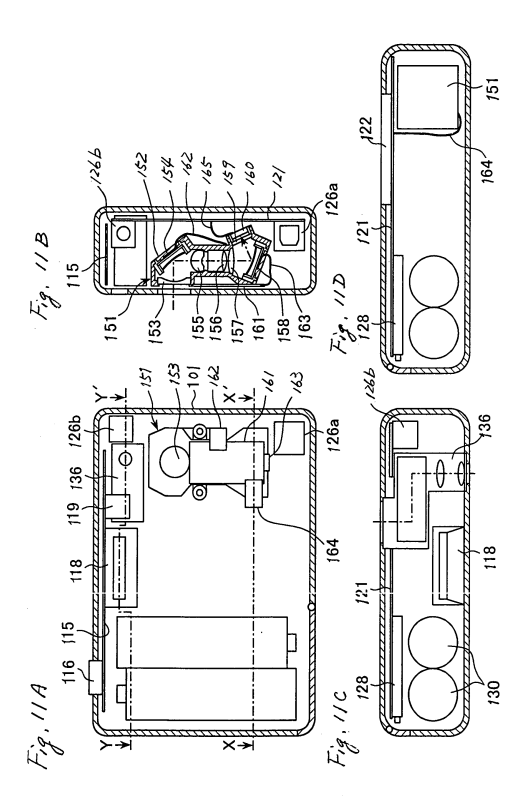
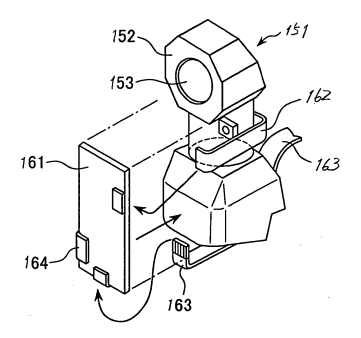
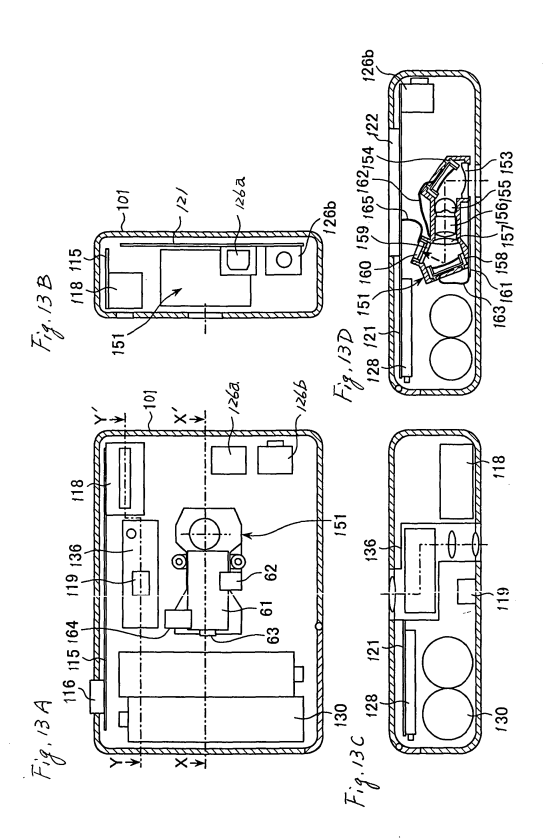
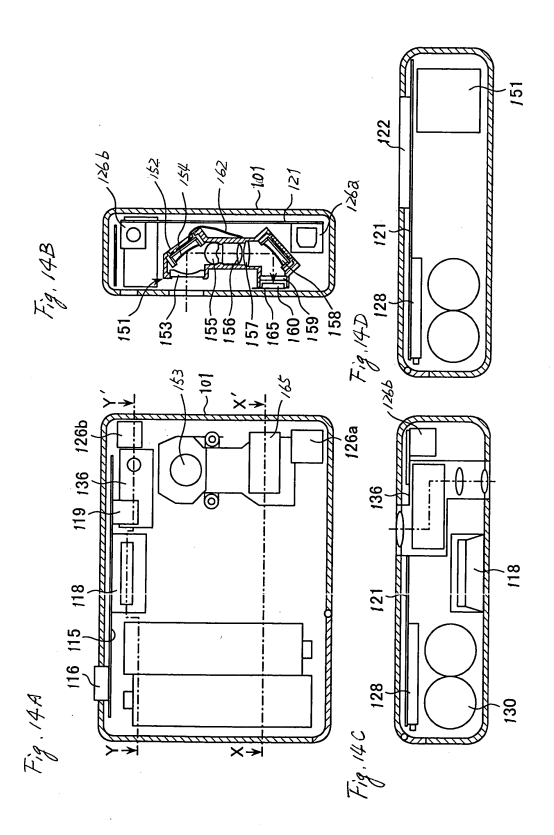


Fig. 12

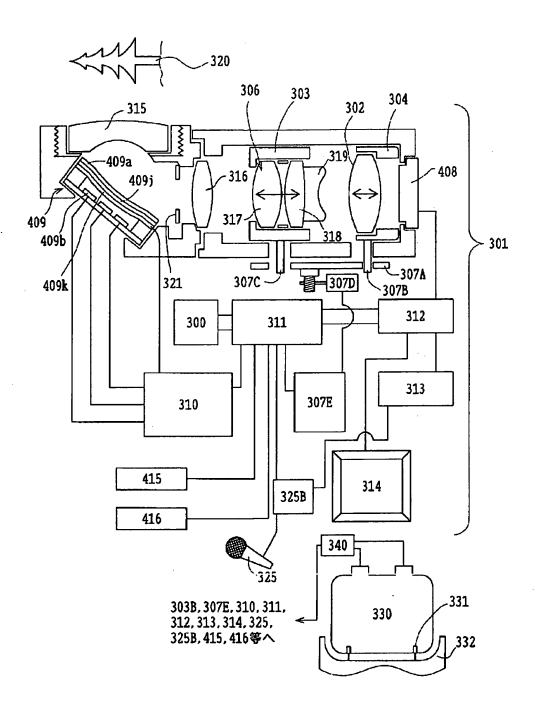






143 71 0 121 142 172 172 147 101 173

Fig. 16



			ズーム状態						
			<b></b>			標準			望遠
物体距離	余点호 /	裕	1*1	5*2	7*3	1.5	5.5	7.5	
	∞		2	6	8	2.5	6.5	8.5	
	2m		3	7	9	3.5	7.5	9.5	
	0.5m		4	8	10	4.5	8.5	10.5	
,	近点余	近点余裕					•	•••	
				:			:		••

\*1:電極1の電圧 \*2:電極2の電圧 \*3:電極3の電圧

電圧の単位:ボルト(V)

Fig. 18 A Fig. 18B スタート スタート -ムレバーON? シャッターポタン 半押又は全押 Y 307D駆動 パルス出 409を コントラスト方式 AFで駆動 ズームの限界? **シャッターポタ**ン 全押? 307D駆動 ペルスストップ 409のAF駆動 ストップ。 撮 制

409のAF 駆動ストップ

Fig. 19

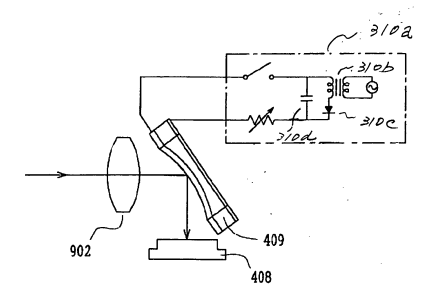


Fig. 20

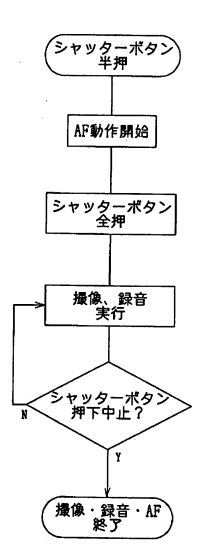


Fig. 21

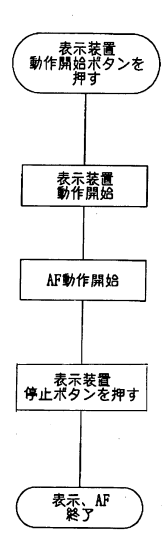


Fig. 22

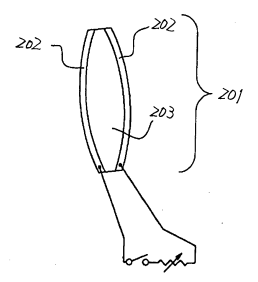


Fig. 23

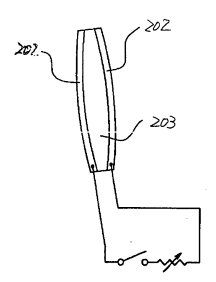


Fig.24

